Milfoil Growth in Lake St. Catherine, VT:

Past Sonar Treatment & Potential Areas of Infestation

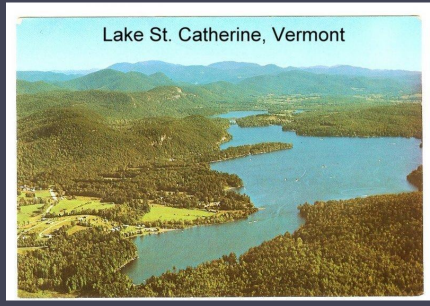
Emma Lord
Green Mountain College
Poultney-Mettowee Conservation District





Poultney-Mettowee Natural Resources Conservation District

- Works with agricultural producers, landowners, communities, youth and the general public on issues related to water quality and natural resource conservation
- Projects including river restoration, erosion projects, basin planning, educational programs, research and assessments



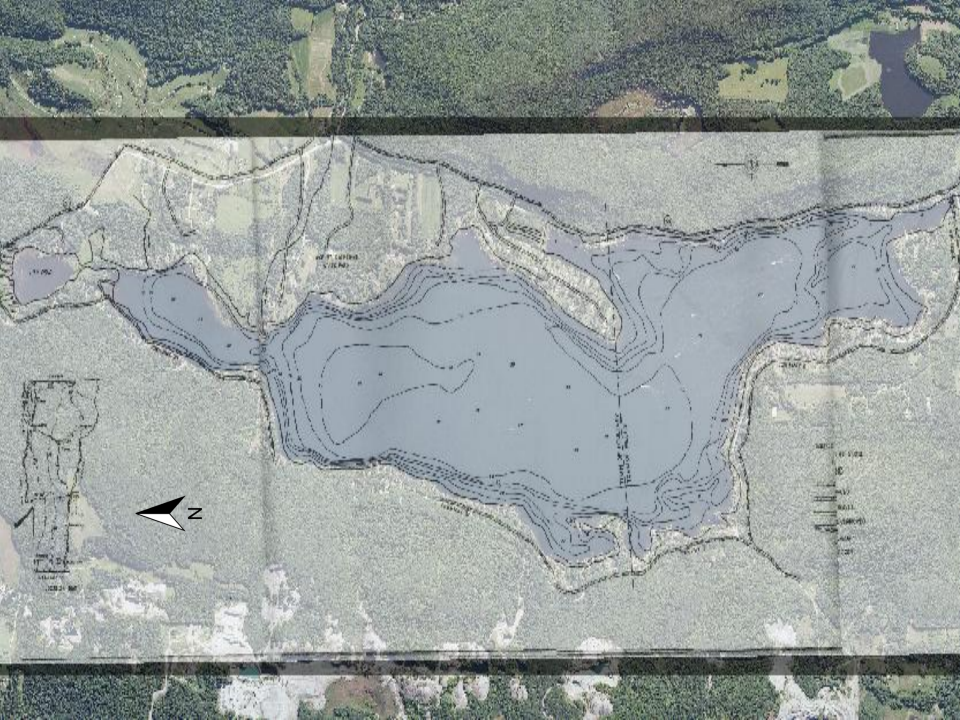
http://www.washington-arms.com/galleries/lake-st-catherine-vermont/

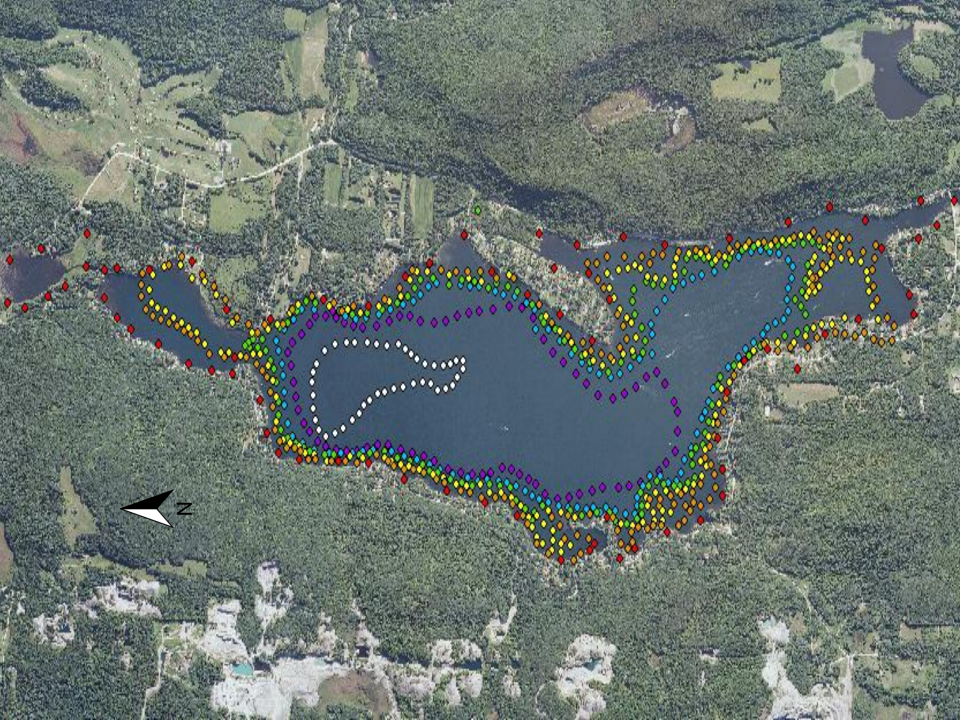
Eurasian Watermilfoil (Myriophyllum spicatum)



https://neapms.net/membership.php



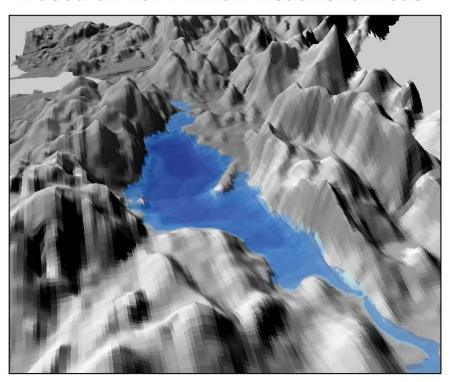




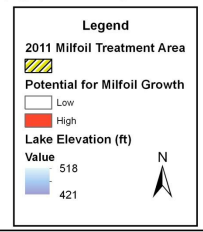


Area of 2011 Milfoil Treatment 45.8 acres Area of High Potential Milfoil Growth 100.0 acres

Potential Milfoil Growth in Lake St. Catherine Based on 2011 Milfoil Treatment Areas



Northwest view of the topographic and bathymetric relationships of Lake St. Catherine



By: Emma Lord 4/4/12 NAD 1983 StatePlane Vermont

